

PRODUCT COMPARISON SHEET

MOBILE SYSTEMS

ActivRAC[®]
MOBILIZED STORAGE SYSTEM

ActivRAC[®] Mobilized Storage systems allow you to store more in less space, free up value-generating space and better organize material use. Systems are rated to handle different load capacities and offer robust features.



DUTY RATING	Light- to Medium-Duty	Light- to Medium-Duty	Light- to Medium-Duty	Medium- to Heavy-Duty	Heavy-Duty
MAX. LOAD CAPACITY* - Single Carriage - Back-to-Back Carriage *between the rails	7,000 lbs. (3,175 kg) N/A	7,000 lbs. (3,175 kg) N/A	7,000 lbs. (3,175 kg) N/A	16,000 lbs. (7,257 kg) 32,000 lbs. (14,514 kg)	30,000 lbs. (13,607 kg) 60,000 lbs. (27,215 kg)
STORAGE SYSTEM	Pallet racking, shelving	Pallet racking, shelving	Pallet racking, shelving	Pallet racking, shelving	Pallet racking, shelving
OPERATION	Mechanical-Assist	Mechanical-Assist	Electric -Powered	Electric -Powered	Electric-Powered
CONTROLS (Standard)	Three-spoked handle with rotating knob	Three-spoked handle with rotating knob	Touch Pad Control	Touch Pad Control	Touch Pad Control
MATERIAL CONSTRUCTION	Steel	Stainless Steel	Steel	Steel	Steel
DRIVE SYSTEM	Chain & Sprocket drive	Chain & Sprocket drive	1/8 HP; 90-volt DC Synchronized Motors	1/4 HP; 90-volt DC Synchronized Motors	1/4 HP; 90-volt DC Synchronized Motors
RAIL DESIGN OPTIONS	Surface Mount or Recessed	Surface Mount or Recessed	Surface Mount or Recessed	Surface Mount or Recessed	Recessed with Structural Reinforcement
SAFETY (Standard)	Safety Lock Anti-Drift Mechanism	Safety Lock Anti-Drift Mechanism	PhotoSweep [®] Aisle Entry Sensor Beacon & Horn	PhotoSweep [®] Aisle Entry Sensor Beacon & Horn	PhotoSweep [®] Aisle Entry Sensor Beacon & Horn
SECURITY (Optional)	Carriage Lock	Carriage Lock	Keypad	Keypad	Keypad
OPTIONAL - Multiple Gear Ratios - Power Override Unit - Infrared Remote - Radio Frequency Remote - Computer Interface - Programmable Aisles	• - - - - -	• - - - - -	- • • • • •	- • • • • •	- • • • • •
TEMPERATURE CRITERIA - Above 32° F (0° C) - Below 32° F (0° C) to -4° F (20° C) - Below -4° F (-20° C) to -20° F (-28.88° C)	• • •	• • •	• ** + • ** + N/A	• ** + • ** + N/A	• ** + • ** + N/A

• Controlled humidity **No frost or condensation on the system +Consult Factory

**CUSTOM ENGINEERED OPTIONS
AVAILABLE UPON REQUEST**